

PHOTOGRAPHIC INTERPRETATION REPOR



OLOVYANNAYA ICBM COMPLEX USSR

LAUNCH SITE 2

25X1

AUGUST 1966 COPY 101

8 PAGES

25X1

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

Approved For Release 2003/06/20 : CIA-RDP78T04759A004600010030-4

$\overline{}$	E	V	1
2	ວ	Λ	П

Approved For Release 2003/0020\$6(ARD 78T04759A004600010030-4 25X1

PREFACE

25X1	This report suppleme	ents	Olovyanna	aya ICBM Complex, USSR,
	prepared in response to	CIA Requirement	C-DI5-82,97	72 requesting detailed line
	drawings, to scale, of e	elements of the co	mplex. T	he information contained
25X1	herein is based on	photography	through	

Individual reports will be updated periodically to reflect changes observed on

subsequent photography.

The horizontal and vertical dimensions included in the report are computed values, as derived, and do not reflect numerical roundoff. The horizontal dimensions are accurate to within plus or minus 5 feet or plus or minus 5 percent, whichever is greater. The vertical dimensions are accurate to within plus or minus 5 feet or plus or minus 5 percent, whichever is greater. These dimensions represent the best mensural data to date, and are to be considered the most accurate with respect to any conflicting data in previously published reports.

25X1

25X1

- i -	
TOP SECRET	

25X9

25X1

25X1

OLOVYANNAYA ICBM COMPLEX, USSR

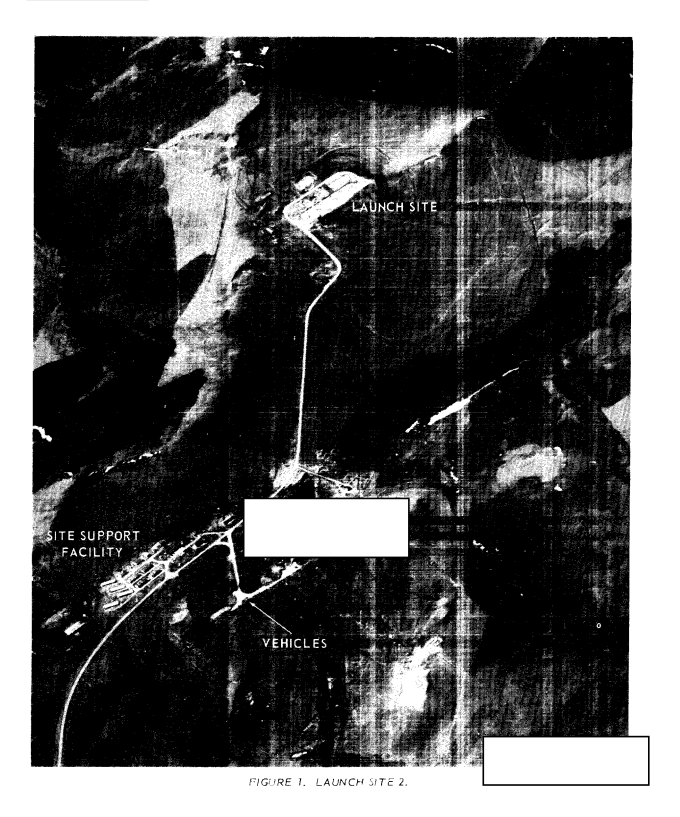
LAUNCH SITE 2

Launch Site 2 consists of a Type IIIA launch site, a site support facility, The site is located 8.5 nm	
north-northwest of the complex support facility at 50-54N 115-48E. It can be	
and construction was first observed on	
The level of (Discount and O) analoged by O postly visible governity	
The launch site (Figures 1 and 2), enclosed by 2 partly visible security fences, is located on the side of a fairly steep hill with higher ground on 3	
sides. A probable spray pond is present on the hillside west of the loop road.	
Four buildings are located southeast of the probable spray pond, within the	
fenced area. An earth-mounded building is situated east of the launch site,	
along the access road.	٦٥5٧4
	25X1
The site grows at facility (Figures 1 and 2)	d 25∨1
The site support facility (Figures 1 and 3),	25X1
consists of 4 single-	
story barracks-type buildings, 1 possible administration building, 1 probable	
vehicle-maintenance building, a steamplant, and 8 unidentified buildings.	

TOP SECRET 25X1

Approved For Release 2003/06/20 : CIA-RDP78T04759A004600010030-4

25X1

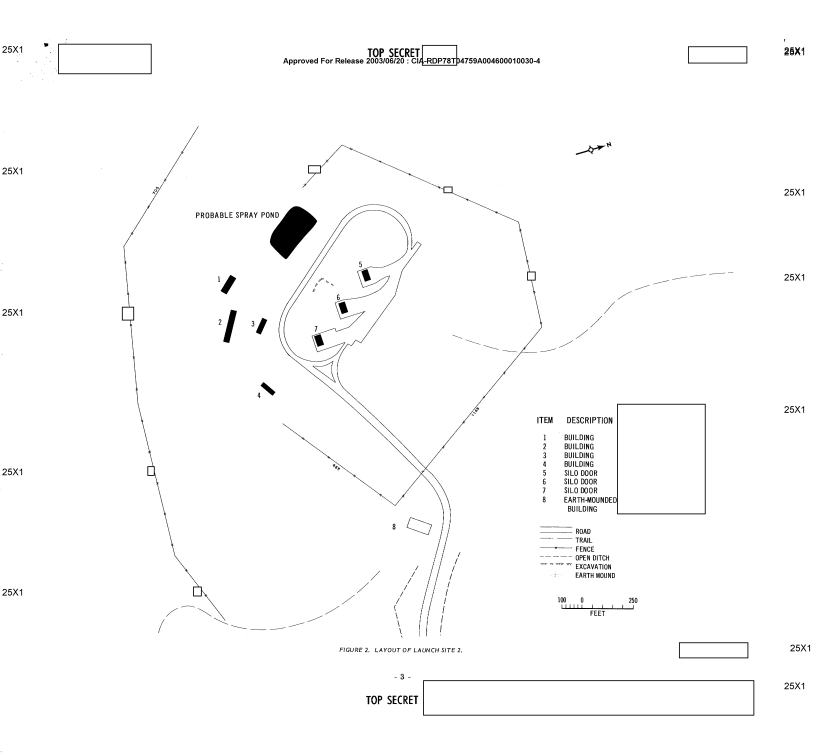


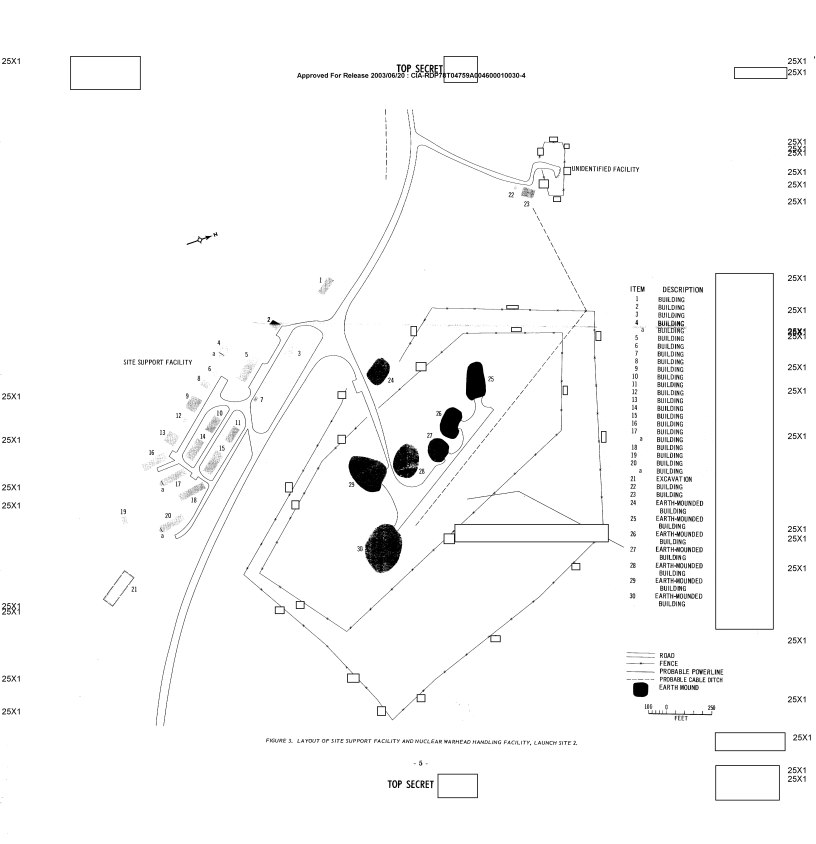
25X1

25X1

TOP SECRET

- 2





25X1	Approved Fon Release 2003 106 120ς [21] 12 P78 ΤΟ 47 59 ΑΟΟ 46000 1003 0-4	25X1
	REFERENCES	
		25X1
.5X1	DOCUMENT 1. NPIC. Olovyannaya ICBM Complex, USSR, Jul 66 (TOP SECRET)	25X1
.07(1	MAPS OR CHARTS	
	ACIC. US Air Target Chart, Series 200, Sheet 0202-6HL, 3d ed, Dec 63, scale 1:200,000 (SECRET)	
	REQUIREMENT	
	CIA. C-D15-82,972	
	NPIC PROJECT 11210/66 (partial answer)	
	11210,00 (раз-	
		25X1
	- 6 -	
	TOP SECRET	

TOP SECRET